

DOCKET

DS-SDD-1

DATE MAR 21 2005

RECD MAR 21 2005



SP26 1 in 10 Weather Adjustment Methodology

(Addendum: Historic Perspective)

**Electricity Committee Workshop
March 21, 2005**

**Tom Gorin
Demand Analysis Office**

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Additional Research

Examine temperature/load relationship over extended period (1993-2004) to determine if and what patterns may exist.

1998 was most recent significant heat event.

Impact of 2001 electricity crisis on temperature/load relationship

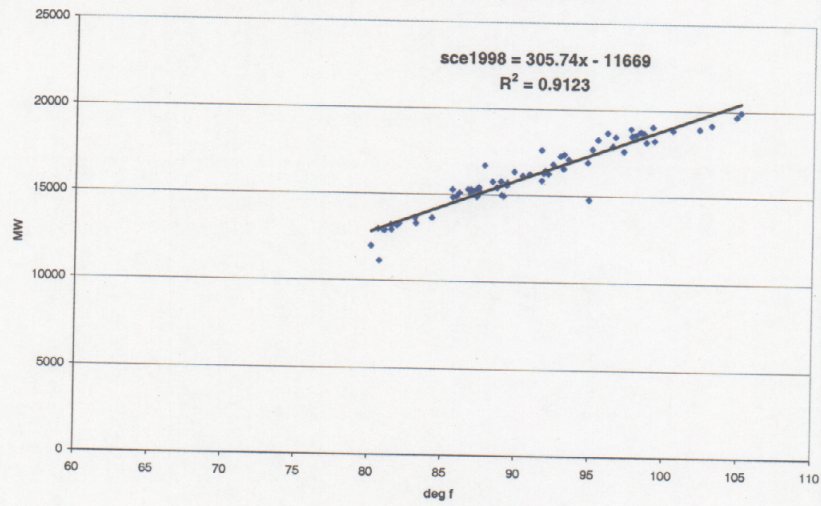
Geographic definition is important and needs to be accounted for.

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1998 SCE 6/15-9/15 weekday afternoon peaks vs 631maxtemp

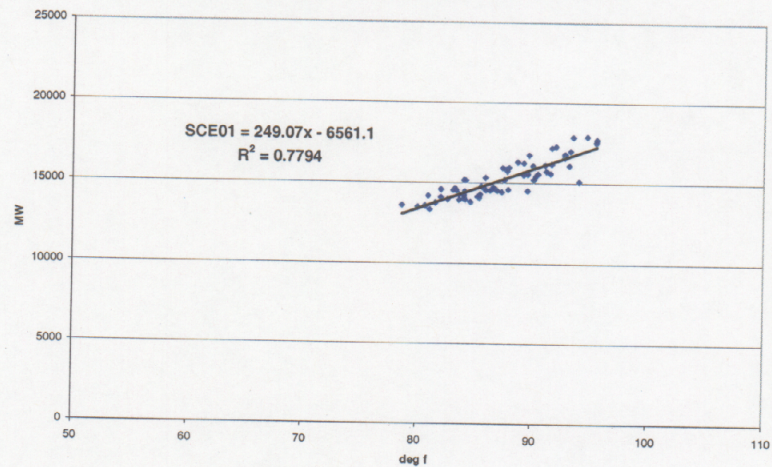


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2001 SCE 6/15-9/15 weekday afternoon peaks vs 631maxtemp

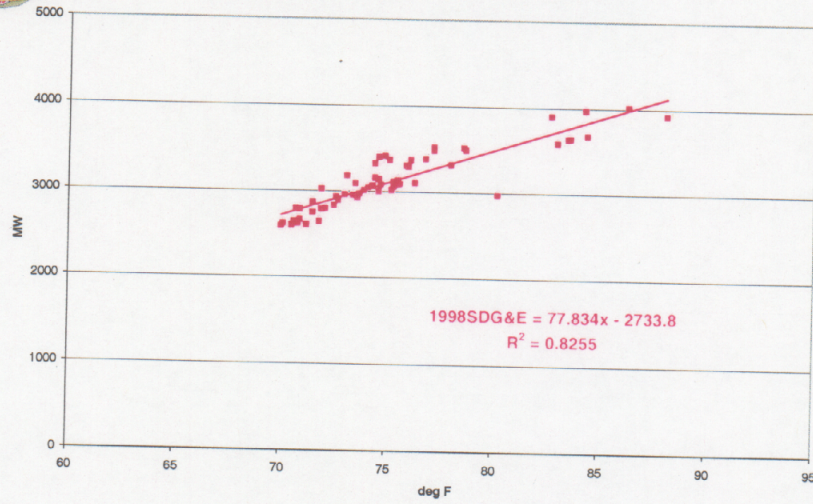


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1998 SDG&E 6/15-9/15 weekday afternoon peaks vs 631maxtemp

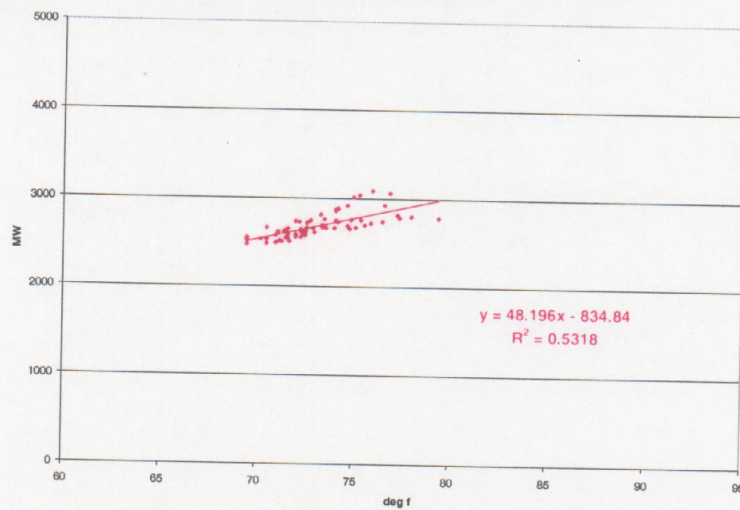


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2001 SDG&E 6/15-9/15 weekday afternoon peaks vs 631maxtemp



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